

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1736	SYNC with multiplexer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:05
L2	0	SYNC with multiplexer and second adj clk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 17:38
L18	112	sync adj pulse with jitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:57
L19	11	sync adj pulse with jitter and (Iclock wit domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:57
L20	87	sync adj pulse with jitter and (clock wit domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:57
L21	4	sync adj pulse with jitter and (clock with domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:58
L22	54	sync adj pulse with tap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:58
L23	4	sync adj pulse with tap and (clock with domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 17:58

L24	176	SYNC with multiplexer and jitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:05
L25	2	SYNC with multiplexer with jitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:15
L26	203	(SYNC adj signal) with (jitter or skew) and (second clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:16
L27	25	(SYNC adj signal) with (jitter or skew) and (second adj clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:28
L28	5927	(SYNC adj signal) with ((jitter or skew) ad circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:28
L29	9	(SYNC adj signal) with ((jitter or skew) adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:34
L30	289	first adj clock and second adj clock and sync adj pulse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:35
L31	23	first adj clock and second adj clock and (sync adj pulse) with condition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:36
L32	7	(first adj clock) and (second adj clock adj signal) and ((sync adj pulse) with condition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:43
L33	48	sampling near (sync adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:44

L34	3	sampling near (sync adj signal) and (second adj clock adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:46
L35	3	sampling near (sync adj signal) and ((second adj clock adj signal) or ((clock or time) adj domain))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:53
L37	2	samp!\$3 adj (sync adj pulse adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 18:53
L38	6	("5214677"   "5223755"   "5889829"   "6259467"   "6396887").PN. OR ("6662305").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:13
L39	0	loss with synchronizaton with mask\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:14
L40	3	loss with synchronizaton	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:14
L41	5026	loss with synchronization	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:14
L42	9	loss with synchronization with mask\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:16
L43	11	loss with synchronization with insert	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:18
L44	370	loss with synchronization and sync adj pulse	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:19
L45	232	loss near synchronization and sync adj pulse	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:19
L46	34	(loss near synchronization) same (sync adj pulse)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:27
L47	155	(logic near high) same (sync adj pulse)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:27
L48	1	(logic near high) same (sync adj pulse) same duplicate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:27

L49	0	(logic near high) same (sync adj pulse) same chng\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:27
L50	15	(logic near high) same (sync adj pulse) same chang\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:49
L51	283	375/363	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:50
L52	2362	clock adj domain	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:50
L53	147	375/353	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 21:50
L54	1800	375/355	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 21:50
L55	1146	375/362	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 21:50
L56	2480	375/371	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 21:50
L57	9	52 and 51	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53
L58	0	52 and 53	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53
L59	60	52 and 54	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53
L60	26	52 and 55	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53
L61	89	52 and 56	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53

L62	10115	sync near pulse	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:53
L63	6	62 and 59	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:54
L64	2	62 and 60	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:56
L65	2	62 and 61	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 21:57